Application No. 10/518,375 Amendment dated August 7, 2008 Reply to Office Action of May 14, 2008

AMENDMENTS TO THE ABSTRACT

Docket No.: 80356(47762)

Please substitute the following paragraph(s) for the abstract now appearing in the currently filed specification:

Abstract

An object of the present invention is to provide a hydraulic transfer film which has with a transfer layer capable of forming a cured resin layer having excellent surface properties on a hydraulic transfer body and is less likely to cause blocking, a method for producing to provide a hydraulic transfer film[[,]] capable of forming a clear decorative layer on a curable resin layer, and a method for producing a hydraulic transfer body having excellent surface properties and a clear pattern. The present invention provides a A hydraulic transfer film having comprising a water-soluble substrate film, a hydrophobic transfer layer including a curable resin layer which can be cured by at least one of irradiation with radiation and heating provided on the substrate film, and a peelable film provided on the transfer layer is described along with ; a method for producing a hydraulic transfer film[[,]] which comprises laminating a film comprising a substrate film and a curable resin layer provided on the substrate film with a film comprising a peelable film and a decorative layer provided on the peelable film by dry lamination; and a method of producing a hydraulic transfer body using the hydraulic transfer film a method for producing the hydraulic transfer film.